## Freeform Search

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Term:	204/451,455,469,601,605.ccls.	
Display:	10 Documents in Display Format: TI	Starting with Number 1
Generate:	C Hit List @ Hit Count C Side by Side C I	mage
8	Search Clear Inte	errupt
	Search History	
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DATE: Thursday, August 26, 2004 Printable Copy Create Case

Set Name		Hit Count			
•	SPT; PLUR=YES; OP=OR			1	51
<u>L18</u>	204/451,455,469,601,605.ccls.	648	<u>L18</u>		
<u>L17</u>	4485224.pn.	1	<u>L17</u>		
<u>L16</u>	L12 and 4146690.pn.	0	<u>L16</u>		
<u>L15</u>	L12 and 3082178.pn.	1	<u>L15</u>		
<u>L14</u>	L12 and 3039529.pn.	0	<u>L14</u>		
<u>L13</u>	L12 and 2827964.pn.	0	<u>L13</u>		
<u>L12</u>	L11 and 110	3477	<u>L12</u>		
<u>L11</u>	copolymer or (co adj polymer)	228178	<u>L11</u>		
<u>L10</u>	L9 and 18	3979	<u>L10</u>		
<u>L9</u>	acrylamide	51508	<u>L9</u>		
<u>L8</u>	L7 or 16 or 14 or 13	4659	<u>L8</u>		
<u>L7</u>	dimethylacryl adj amide	19	<u>L7</u>		
<u>L6</u>	dimethyl adj acryl adj amide	10	<u>L6</u>		
<u>L5</u>	dimethyl adj acry adj lamide	0	<u>L5</u>		
<u>L4</u>	dimethyl adj acrylamide	1314	<u>L4</u>		
<u>L3</u>	dimethylacrylamide	3712	<u>L3</u>		

e ef

f ff e ch

h e b

b g e e e

<u>L2</u> 4254249

<u>L1</u> 4254249.pn.

24 <u>L2</u>1 <u>L1</u>

END OF SEARCH HISTORY

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FILE 'CAPLUS' ENTERED AT 07:47:45 ON 26 AUG 2004
          20234 S CAPILLARY (3W) ELECTROPHOR?
L1
L2
          46529 S ACRYLAMIDE#
L3
           2543 S DIMETHYLACRYLAMIDE#
            131 S DIMETHYL (W) ACRYLAMIDE#
T.4
              4 S DIMETHYLACRYL (W) AMIDE#
L_5
              O S DIMETHYL (W) ACRYL (W) NAMIDE#
L6
              1 S DIMETHYL (W) ACRYL (W) AMIDE#
L7
            136 S L4 OR L5 OR L6 OR L7
L8
            646 S METHYLACRYLAMIDE#
L9
            130 S METHYL (W) ACRYLAMIDE#
L10
              3 S METHYLACRYL (W) AMIDE#
L11
L12
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L13
            153 S ETHYLACRYLAMIDE#
L14
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L15
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L19
L20
          46609 S L2 OR L19
L21
          46931 S L13 OR L18 OR L20
              4 S L1 AND L8 AND L21
L22
=> d 122 1-4 bib ab
L22 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     2004:101203 CAPLUS
DN
     140:147011
TI
     Acrylamide derivative graft copolymers, their preparation and
     use in capillary electrophoresis
ΙN
     Lau, Aldrich N. K.
     PE Corp. (NY), USA
PA
SO
     PCT Int. Appl., 63 pp.
     CODEN: PIXXD2
     Patent
DT
LΑ
     English
FAN.CNT 1
                                          APPLICATION NO.
                                                                 DATE
     PATENT NO.
                       KIND
                               DATE
     _____
                         _ _ _ _
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                                           ______
                                                                   20030729
     WO 2004011513
                                         WO 2003-US23457
PΙ
                        A1
                                20040205
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM,
             PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN,
             TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG,
             KZ, MD, RU, TJ
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, BG,
             CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC,
             NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ,
             GW, ML, MR, NE, SN, TD, TG
                       P
PRAI US 2002-399662P
                                20020729
                         Ρ
                                20020729
     US 2002-399663P
     The invention relates to graft copolymers, their preparation, and compns., such
AΒ
     as electrophoresis separation media, containing the same; also to ultra-high
mol.
     weight poly(N,N-dimethylacrylamide) polymers, their preparation, and compns.,
such
     as electrophoresis separation media, containing the same; and more
particularly to
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1

supports, such as capillaries, containing these polymers and methods for separating  $% \left( 1\right) =\left( 1\right) +\left( 1\right)$ 

biomols., especially polynucleotides, using capillary

electrophoresis. The graft copolymers can be prepared by, e.g., grafting polyacrylamide units onto a poly(DMA) backbone. Separation media comprising such graft copolymers or ultra-high mol. weight poly(DMA) polymers yield superior performance in the anal. and separation of biomols. by capillary electrophoresis.

RE.CNT 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2002:185544 CAPLUS

DN 136:243973

TI Dynamic coating with linear polymer mixture for electrophoresis

IN Tan, Hongdong Roy; Sassi, Alexander; Cruzado, Ingrid

PA Aclara Biosciences, Inc., USA

SO U.S. Pat. Appl. Publ., 19 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE		
					<del>-</del>		
PΙ	US 2002029968	A1	20020314	US 2001-847780	20010501		
PRAT	US 2000-201575P	P	20000501				

The invention concerns devices, compns. and methods for performing capillary electrophoresis using a composition comprising in combination in an aqueous buffered medium a coating polymer and a sieving polymer, where the sieving polymer is more hydrophilic than the coating polymer and is present in greater amount Of particular interest are uncrosslinked acrylamide polymer mixts. for coating plastic channels and providing sieving for performing DNA sepns. in microfluidic devices. Polyacrylamide or N,N-di-Me acrylamide is used with a N,N-dialkyl acrylamide copolymer, either sep. or together for sieving and coating, serving as the medium in capillary electrophoresis DNA sepns.

L22 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2001:184131 CAPLUS

DN 135:221966

TI DNA sequencing by capillary electrophoresis using copolymers of acrylamide and N,N-dimethyl-acrylamide

AU Song, Liguo; Liang, Dehai; Kielescawa, Jan; Liang, Jason; Tjoe, Edward; Fang, Dufei; Chu, Benjamin

CS Chemistry Department, State University of New York at Stony Brook, Stony Brook, NY, 11794-3400, USA

SO Electrophoresis (2001), 22(4), 729-736 CODEN: ELCTDN; ISSN: 0173-0835

PB Wiley-VCH Verlag GmbH

DT Journal

LA English

AB Copolymers of acrylamide (AM) and N,N-dimethylacrylamide (DMA) with AM to DMA molar ratios of 3:1, 2:1 and 1:1 and mol. wts. of about 2.2 MDa were synthesized. The polymers were tested as separation media in DNA sequencing anal. by capillary electrophoresis (CE). The dynamic coating ability of polydimethylacrylamide (PDMA) and the hydrophilicity of polyacrylamide (PAM) have been successfully combined in these random copolymers. A separation efficiency of over 10 million theor. plates per m has been reached by using the bare capillaries without the addnl. polymer coating step. Under optimized separation conditions for longer read length DNA sequencing, the separation ability of the copolymers decreased

with decreasing AM to DMA molar ratio from 3:1, 2:1 and 1:1. In comparison with PAM, the copolymer with a 3:1 AM:DMA ratio showed a higher separation efficiency. By using a 2.5% w/v copolymer with 3:1 AM:DMA ratio, one base resolution of 0.55 up to 699 bases and 0.30 up to 963 bases have been achieved in about 80 min at ambient temps.

RE.CNT 53 THERE ARE 53 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L22 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1997:570993 CAPLUS

DN 127:173489

TI Creation and use of multiple gradients in electrophoresis in gel slabs and in capillaries

IN Righetti, Pier Giorgio; Gelfi, Cecilia

PA Righetti, Pier Giorgio, Italy; Gelfi, Cecilia

SO PCT Int. Appl., 23 pp.

CODEN: PIXXD2
DT Patent

LA English

FAN.CNT 1

FAN.	PATENT NO.			KIND DATE			APPLICATION NO.					DATE						
ΡŢ								WO 1997-EP622										
11	,,,	W:	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	ВG,	BŔ,	BY,	CA,	CH,	CN,	CU,	$\operatorname{CZ}$ ,	DE,
			DK,	EE,	ES,	FI,	GB,	GE,	HU,	IL,	IS,	JP,	KΕ,	KG,	ΚP,	KR,	KZ,	LC,
			LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NΖ,	PL,	PΤ,
								SI,					TT,	UA,	UG,	US,	UZ,	VN,
			YU,	AM,	ΑZ,	BY,	KG,	KZ,	$\mathtt{MD}$ ,	RU,	ТJ,	TM						
		RW:	KE,	LS,	MW,	SD,	SZ,	UG,	AT,	ΒE,	CH,	DE,	DK,	ES,	FI,	FR,	GB,	GR,
								PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	ML,
						TD,												
	CA 2240681								CA 1997-2240681									
									AU 1997-17686						19970210			
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								EP 1997-903256						199/0210				
	EP	EP 880693				В1		2003	0709							an.	N/C	ъ.
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	Lil,	ьU,	NL,	SE,	MC,	PT,
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PRAI						A												
	WO	1997	-EP6	22		M		1997	0210			_						

The present invention refers to the use of multiple gradients (of chemical AB denaturants, thermal denaturants and of porosity of the gel matrix) for the separation of DNA fragments, amplified by PCR, normal or carrying point mutations, by zone electrophoresis on gel slabs or by capillary electrophoresis in presence of viscous polymer solns. (linear or branched). Such method can be extended to the anal. of mutations in proteins and to the optimization of, e.g., chiral sepns. in capillaries. The invention includes the use of binary gradients (chemical and porosity gradients or thermal and porosity gradients) or the simultaneous use of 3 gradients for point mutations having a very high m.p. In the case of capillary electrophoresis, the invention extends also to the use of batteries of capillaries, for the simultaneous anal. of a number of samples. Addnl., the invention includes the detection of DNA fragments (or of proteins and other analytes) by laser-induced fluorescence detection and the possibility of operating, in capillary electrophoresis, with mixed polymer solns. and with polyacrylamides obtained with monomers highly resistant to hydrolysis.